AMENDMENTS TO THE CLAIMS:

1. (Original) A GFP frame transfer apparatus for transferring a GFP (Generic Frame

Procedure) frame over a GFP network, comprising an FCS generation section that

generates, when said GFP frame is generated and sent by said GFP frame transfer

apparatus, an FCS (Frame Check Sequence) using a payload field of said GFP frame as

a generation target area and adds this FCS to the FCS field of said GFP frame.

2. (Original) The GFP frame transfer apparatus according to claim 1, further

comprising an FCS check section that carries out, when said GFP frame transfer

apparatus receives said GFP frame, an FCS check using said payload field and said FCS

field of said GFP frame.

3. (Currently amended) The GFP frame transfer apparatus according to claim 2,

wherein when said FCS check by said FCS check section detects an error of the GFP

frame to be transferred to the a next GFP frame transfer apparatus, said GFP frame is

not discarded, but transferred to the next GFP frame transfer apparatus with the a same

FCS added when said error is detected.

- 4. (Currently amended) The GFP frame transfer apparatus according to claim 2, further comprising a monitoring control processing section that is notified, when said FCS check by said FCS check section detects an error, of this error detection from said FCS check section and notifies this error detection to the a control system of said GFP network.
- 5. (Currently amended) A GFP frame transfer apparatus for transferring a GFP (Generic Frame Procedure) frame over a GFP network, comprising an FCS recalculation section that recalculates, when said GFP frame transfer apparatus receives said GFP frame and transfers to the a next GFP frame transfer apparatus, the FCS of said GFP frame output from said GFP frame transfer apparatus based on a difference of the an extension header area of said GFP frame and an eHEC (extension Header Error Control) field before and after an update in said GFP frame transfer apparatus and the FCS (Frame Check Sequence) of said GFP frame when input to said GFP frame transfer apparatus, and adds this FCS to the FCS field of said GFP frame.
- 6. (Original) The GFP frame transfer apparatus according to claim 5, further comprising an FCS check section that carries out, when said GFP frame transfer apparatus receives said GFP frame, an FCS check using said payload area and said FCS

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field of said GFP frame.

7. (Original) The GFP frame transfer apparatus according to claim 6, wherein when

said FCS check by said FCS check section detects an error of the GFP frame to be

transferred to the next GFP frame transfer apparatus, said GFP frame is not discarded,

but transferred to said next GFP frame transfer apparatus with said FCS recalculated by

said FCS recalculation section added.

8. (Currently amended) The GFP frame transfer apparatus according to claim 6, further

comprising a monitoring control processing section that is notified, when said FCS

check by said FCS check section detects an error, of this error detection from said FCS

check section and notifies this error detection to the a control system of said GFP

network.

9. (Currently amended) The GFP frame transfer apparatus according to claim 5,

wherein said FCS recalculation section comprises:

a subtraction circuit that calculates said a difference of said extension header

area of said GFP frame and said eHEC field before and after an update in said GFP

frame transfer apparatus;

a CRC operation circuit that includes a plurality of remainder registers, provides \underline{a} feedback corresponding to the \underline{a} generating function G(x) of said FCS for said plurality of remainder registers and receives said difference as \underline{an} input; and

an addition circuit that calculates a sum of the outputs of said plurality of remainder registers of said CRC operation circuit and the bits of said FCS of said GFP frame when input to said GFP frame transfer apparatus.

- 10. (Currently amended) The GFP frame transfer apparatus according to claim 9, wherein the FCS recalculation by said FCS recalculation section is performed by calculating said difference by said subtraction circuit, initializing all said plurality of remainder registers of said CRC operation circuit to 0, inputting said difference to said CRC operation circuit, inputting 0 by the a number of bits of said payload field +32 to said CRC operation circuit and adding up the outputs of said plurality of remainder registers and said bits of said FCS of said GFP frame when input to said GFP frame transfer apparatus using said addition circuit at the a next clock.
- 11. (Currently amended) A GFP frame transfer apparatus for transferring a GFP (Generic Frame Procedure) frame over a GFP network, comprising an FCS check/error notification bit setting section that, when said GFP frame transfer apparatus receives

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said GFP frame, carries out an error check using the an FCS (Frame Check Sequence) of

said GFP frame, and when this FCS check detects an error, sets an error notification bit

in a predetermined field in the an extension header area of said GFP frame.

12. (Currently amended) The GFP frame transfer apparatus according to claim 11,

wherein, when said FCS check by said FCS check/error notification bit setting section

detects an error of the GFP frame to be transferred to the a next GFP frame transfer

apparatus, said GFP frame is not discarded, but transferred to the next GFP frame

transfer apparatus with the FCS recalculated by said GFP frame transfer apparatus

added.

13. (Currently amended) The GFP frame transfer apparatus according to claim 11,

wherein said GFP frame is comprises a GFP ring frame and said predetermined field in

which said error notification bit is set is provided in a part of the a Spare field in said an

extension header area of said GFP ring frame.

14. (Currently amended) The GFP frame transfer apparatus according to claim 1,

wherein said GFP frame is comprises a GFP ring frame.

15. (Currently amended) The GFP frame transfer apparatus according to claim 1, wherein said GFP frame is comprises a GFP path frame that stores a label corresponding to a path identification (ID) defined to uniquely specify the a path from the an Ingress node to an Egress node in said GFP network in a predetermined field of the an extension header area.

16. (Currently amended) The GFP frame transfer apparatus according to claim 1, further comprising a packet extraction section that terminates the <u>a</u> frame of the <u>a</u> subnetwork that stores a packet to be stored in the payload field of said GFP frame and extracts said packet from the frame of said subnetwork.

- 17. (Currently amended) The GFP frame transfer apparatus according to claim 16, wherein said packet extraction section extracts said packet by removing <u>an</u> unnecessary overhead for said subnetwork from the <u>a</u> frame of said subnetwork.
- 18. (Currently amended) The GFP frame transfer apparatus according to claim 16, wherein said subnetwork is comprises Ethernet.

- 19. (Currently amended) The GFP frame transfer apparatus according to claim 18, wherein said packet extraction section extracts said packet from the a payload of the an Ethernet frame of said Ethernet.
- 20. (Currently amended) The GFP frame transfer apparatus according to claim 16 or claim 17, wherein said subnetwork is comprises a POS (Packet Over SONET).
- 21. (Currently amended) The GFP frame transfer apparatus according to claim 20, wherein said packet extraction section extracts said packet from the a payload of the an HDLC frame of said POS.
- 22. (Currently amended) The GFP frame transfer apparatus according to claim 1, further comprising a GFP frame transmission section that stores said GFP frame in a layer 1 frame which is the comprises a first layer frame of an OSI reference model accommodating said GFP frame in said GFP network and sends said layer 1 frame storing said GFP frame from an appropriate output port of said GFP frame transfer apparatus to said GFP network.

- 23. (Original) The GFP frame transfer apparatus according to claim 22, wherein a SONET (Synchronous Optical NETwork) is used as the first layer of said OSI reference model.
- 24. (Currently amended) The GFP frame transfer apparatus according to claim 23, wherein said GFP frame transmission section stores said GFP frame in the <u>a</u> payload of the <u>a</u> SONET frame of said SONET and sends said SONET frame storing said GFP frame to said GFP network.
- 25. (Original) The GFP frame transfer apparatus according to claim 22, wherein an OTN (Optical Transport Network) is used as the first layer of said OSI reference model.
- 26. (Currently amended) The GFP frame transfer apparatus according to claim 25, wherein said GFP frame transmission section stores said GFP frame in an OPUk (Optical channel payload unit) which is the comprises a payload of the a digital wrapper frame of said OTN and sends said digital wrapper frame that stores said GFP frame to said GFP network.

- 27. (Currently amended) A GFP frame transfer method for transferring a GFP (Generic Frame Procedure) frame over a GFP network, comprising an FCS generating step of generating, when said GFP frame is generated and sent by said GFP frame transfer apparatus, an FCS (Frame Check Sequence) using a payload field of said GFP frame as a generation target area and adding this FCS to the an FCS field of said GFP frame.
- 28. (Original) The GFP frame transfer method according to claim 27, further comprising an FCS checking step of carrying out, when said GFP frame transfer apparatus receives said GFP frame, an FCS check using said payload field and said FCS field of said GFP frame.
- 29. (Currently amended) The GFP frame transfer method according to claim 28, wherein when said FCS check in said FCS checking step detects an error of the <u>a</u> GFP frame to be transferred to the <u>a</u> next GFP frame transfer apparatus, said GFP frame is not discarded, but transferred to the next GFP frame transfer apparatus with the <u>a</u> same FCS added when said error is detected.
- 30. (Currently amended) The GFP frame transfer method according to claim 28, further comprising a monitoring control processing step of notifying, when said FCS

check in said FCS checking step detects an error, of this error detection to the a control

system of said GFP network.

31. (Currently amended) A GFP frame transfer method with a GFP frame transfer

apparatus for transferring a GFP (Generic Frame Procedure) frame over a GFP network,

comprising an FCS recalculating step of recalculating, when said GFP frame transfer

apparatus receives said a GFP frame and transfers said GFP frame to the a next GFP

frame transfer apparatus, the an FCS of said GFP frame output from said GFP frame

transfer apparatus, based on a difference of the an extension header area of said GFP

frame and an eHEC (extension Header Error Control) field before and after an update in

said GFP frame transfer apparatus and the FCS (Frame Check Sequence) of said GFP

frame when input to said GFP frame transfer apparatus, and adding this FCS to the an

FCS field of said GFP frame.

32. (Original) The GFP frame transfer method according to claim 31, further

comprising an FCS checking step of carrying out, when said GFP frame transfer

apparatus receives said GFP frame, an FCS check using said payload area and said FCS

field of said GFP frame.

- 33. (Currently amended) The GFP frame transfer method according to claim 32, wherein, when said FCS check in said FCS checking step detects an error of the GFP frame to be transferred to the next GFP frame transfer apparatus, said GFP frame is not discarded, but transferred to said next GFP frame transfer apparatus with said FCS recalculated in said FCS recalculating step added.
- 34. (Currently amended) The GFP frame transfer method according to claim 32, further comprising a monitoring control processing step of notifying, when said FCS check in said FCS checking step detects an error, this error detection to the a control system of said GFP network.
- 35. (Currently amended) The GFP frame transfer method according to claim 31, wherein said FCS recalculating step comprises:

a subtraction circuit that calculates said difference of said extension header area of said GFP frame and said eHEC field before and after an update in said GFP frame transfer apparatus;

a CRC operation circuit that includes a plurality of remainder registers, provides feedback corresponding to the \underline{a} generating function G(x) of said FCS for said plurality of remainder registers and receives said difference as input; and

an addition circuit that calculates a sum of the outputs of said plurality of remainder registers of said CRC operation circuit and the bits of said FCS of said GFP frame when input to said GFP frame transfer apparatus.

36. (Currently amended) The GFP frame transfer method according to claim 35, wherein the FCS recalculation in said FCS recalculating step is performed by calculating said difference by said subtraction circuit, initializing all said plurality of remainder registers of said CRC operation circuit to 0, inputting said difference to said CRC operation circuit, inputting 0 by the a number of bits of said payload field +32 to said CRC operation circuit and adding up said outputs of said plurality of remainder registers and said bits of said FCS of said GFP frame when input to said GFP frame transfer apparatus, using said addition circuit at the a next clock.

37. (Currently amended) A GFP frame transfer method with a GFP frame transfer apparatus for transferring a GFP (Generic Frame Procedure) frame over a GFP network, comprising an FCS check/error notification bit setting step of carrying out, when said GFP frame transfer apparatus receives said GFP frame, an error check using the an FCS (Frame Check Sequence) of said GFP frame, and when this FCS check detects an error, setting an error notification bit in a predetermined field in the an extension header area

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of said GFP frame.

38. (Currently amended) The GFP frame transfer method according to claim 37,

wherein, when said FCS check in said FCS check/error notification bit setting step

detects an error of the GFP frame to be transferred to the a next GFP frame transfer

apparatus, said GFP frame is not discarded, but transferred to the next GFP frame

transfer apparatus with the FCS recalculated by said GFP frame transfer apparatus

added.

39. (Currently amended) The GFP frame transfer method according to claim 37,

wherein said GFP frame is comprises a GFP ring frame and said predetermined field in

which said error notification bit is set is provided in a part of the a Spare field in said an

extension header area of said GFP ring frame.

40. (Currently amended) The GFP frame transfer method according to claim 27,

wherein said GFP frame is comprises a GFP ring frame.

41. (Currently amended) The GFP frame transfer method according to claim 27,

wherein said GFP frame is comprises a GFP path frame that stores a label corresponding

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to a path identification (ID) defined to uniquely specify the a path from the an Ingress

node to an Egress node in said GFP network in a predetermined field in the an extension

header area.

42. (Currently amended) The GFP frame transfer method according to claim 27,

further comprising a packet extracting step of terminating the a frame of the a

subnetwork that stores a packet to be stored in the payload field of said GFP frame and

extracting said packet from the frame of said subnetwork.

43. (Currently amended) The GFP frame transfer method according to claim 42,

wherein in said packet extracting step, said packet is extracted by removing an

unnecessary overhead for said subnetwork from the frame of said subnetwork.

44. (Currently amended) The GFP frame transfer method according to claim 42,

wherein said subnetwork is comprises Ethernet.

45. (Currently amended) The GFP frame transfer method according to claim 44,

wherein in the packet extracting step, said packet is extracted from the a payload of the

an Ethernet frame of said Ethernet.

46. (Currently amended) The GFP frame transfer method according to claim 42,

wherein said subnetwork is comprises a POS (Packet Over SONET).

47. (Currently amended) The GFP frame transfer method according to claim 46,

wherein in said packet extracting step, said packet is extracted from the a payload of the

an HDLC frame of said POS.

48. (Currently amended) The GFP frame transfer method according to claim 27,

further comprising a GFP frame transmitting step of storing said GFP frame in a layer 1

frame which is the a first layer frame of an OSI reference model accommodating said

GFP frame in said GFP network and sending said layer 1 frame storing said GFP frame

from an appropriate output port of said GFP frame transfer apparatus to said GFP

network.

49. (Original) The GFP frame transfer method according to claim 48, wherein a

SONET (Synchronous Optical NETwork) is used as the first layer of said OSI reference

model.

50. (Currently amended) The GFP frame transfer method according to claim 49, wherein in said GFP frame transmitting step, said GFP frame is stored in the a payload of the a SONET frame of said SONET and said SONET frame storing said GFP frame is sent to said GFP network.

- 51. (Original) The GFP frame transfer method according to claim 48, wherein anOTN (Optical Transport Network) is used as the first layer of said OSI reference model.
- 52. (Currently amended) The GFP frame transfer method according to claim 51, wherein in said GFP frame transmitting step, said GFP frame is stored in an OPUk (Optical channel payload unit) which is the <u>a</u> payload of the <u>a</u> digital wrapper frame of said OTN and said digital wrapper frame that stores said GFP frame is sent to said GFP network.